Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S83	0	RTA with repair with ("1200\$4" or "1150\$4")	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:49
S82	0	RTA with repair with ("1200" or "1150")	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:49
S87	0	anneal with repair with (ion adj implantation) with damage with degrees	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:50
S85	0	RTA with repair with (ion adj implantation) with damage	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:50
S84	0	RTA with repair with (ion adj implantation) with damage with degrees	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:50
S88	0	anneal with repair with (ion adj implantation) with damage with "1200.degree."	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:52
S86	81	anneal with repair with (ion adj implantation) with damage	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:52
S90	0	rta with repair with anneal with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:53
S89	0	anneal with repair with (ion adj implantation) with damage with "1000-1200.degree."	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:53
S91 _.	96	repair with anneal with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:54
S92	5	repair with anneal with temperature with ("(rta)" or rta or (rapid adj thermal adj anneal))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 08:55
S93	9	repair with temperature with ("(rta)" or rta or (rapid adj thermal adj anneal))	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/03/16 08:56
S94	150	repair with damage with temperature and "257".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 09:34
S95	66	(rtp or rta or (rapid adj thermal adj (process\$3 or anneal))) with "1200"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:02
S10 0	0	S97 with "1200"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:03

		LASI Scarc				
S99	2719	S96 and "1200"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:03
S98	55	S97 and "1200"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:03
S97	392	S96 with damage	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:03
S96	28826	(rtp or rta or (rapid adj thermal adj (process\$3 or anneal)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:03
S10 2	321943	S96 "1150" "1200"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:04
S10 1	. 66	S96 with "1200"	US-PGPUB; USPAT; USOCR	OŘ	OFF	2007/03/16 11:04
S10 3	26	S96 with "1150"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:17
S10 4	1	rtp with dielectric with leakage with reliability	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:18
S10 5	4	rtp same dielectric with leakage with reliability	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:24
S10 6	11	rtp same gate with (oxide or dielectric) with reliability	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 11:26
S10 7	47	anneal same gate with (oxide or dielectric) with reliability	US-PGPUB; USPAT; USOCR	OR ·	OFF	2007/03/16 11:34
S10 8	2	("6380102").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/16 13:04
L1	28826	(rtp or rta or (rapid adj thermal adj (process\$3 or anneal)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/16 13:04
L3	491	2 and gate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:05
L5	3	2 same "1150"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:06

	•	LAST Scarc				
L7	4839	implant\$6 same L1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:16
L6	39	2 same ("1000" or "1050" or "1100" or "1150" or "1125" or "1175" or "1200" or "1225" or "1250" or "1300" or "1400" or "1350")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:16
L2	579	(implant\$6 with damage) same L1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:16
L10	5	2 same "1200"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:17
L8	481	7 same ("1000" or "1050" or "1100" or "1150" or "1125" or "1175" or "1200" or "1225" or "1250" or "1300" or "1400" or "1350")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:17
L4	5	2 same "1200"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:17
L11	43	7 same "1200"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:18
L9	193	7 same ("1050" or "1100" or "1150" or "1125" or "1175" or "1200" or "1225" or "1250" or "1300" or "1400" or "1350")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:22
L13	36	higher with anneal with temperature with advantages	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:53
L12	158	7 same ("1050" or "1100" or "1150" or "1125" or "1175" or "1225" or "1250" or "1300" or "1400" or "1350")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 13:53
L14	11	anneal with temperature with low with high with effects	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:01
L16	0	(high adj temperature adj anneal\$3) and (minimize adj dopant adj diffusion) and (maximize adj dopant adj activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:06

L15	14	(high adj temperature adj anneal\$3) and (minimize adj dopant adj diffusion)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:06
L18	0	(minimize adj dopant adj diffusion) same (maximize adj dopant adj activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:07
L17	0	1 same (minimize adj dopant adj diffusion) same (maximize adj dopant adj activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:07
L20	4	(minimiz\$3 with dopant with diffusion) with (maximiz\$3 with dopant with activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:09
L19	2	(minimiz\$3 near2 dopant near2 diffusion) same (maximiz\$3 near2 dopant near2 activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:09
L22	0	(high with temperature with anneal) same (maximiz\$3 with dopant with activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:10
L21	4	(minimiz\$3 with dopant with diffusion) same (maximiz\$3 with dopant with activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:10
L25	0	("1200") same (maximiz\$3 with dopant with activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/16 14:12
L24	9	(temperature) same (maximiz\$3 with dopant with activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:12
L23	6	(high with temperature) same (maximiz\$3 with dopant with activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:15
L27	44	(maximum with dopant with activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:16
L26	16	(high with temperature) same (maximum with dopant with activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:16

		LAST Scure		•		
L28	4	(maximum near2 dopant near2 activation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/16 14:17
L30	758	source and drain and rta and "1200"	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/16 14:30
L29	62	("4069096" "4159917" "4214919" "4246296" "4277320" "4383885" "4410401" "4442338").PN. OR ("4544418"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/16 14:30
L32	32	rta with "1200"	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/16 14:31
L31	1	source with drain with rta with "1200"	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/16 14:31
S65	1712	((438/421,319,411,619) or (257/522,e23.013,e21.581)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/16 14:34
L33	3400	((438/421,319,411,619) or (257/330,522,e23.013,e21.581)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/16 14:34